## IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently amended) A satellite positioning receiver device, comprising:
  - a GPS RF receiver that receives a plurality of positioning signals; [[signals.]]
- a multifunction portion of the satellite positioning receiver device that <u>selectably</u> selectable executes one of a first function and a second function, where <u>each function</u> <u>processes ranging signals and</u> the multifunction portion is in communication with the GPS RF receiver; and
- a controller that selects which one of the first function and the second function is executed by the multifunction portion including processing associated with a type of data derived from at least one positioning signal from the plurality of positioning signals.
- 2. (Original) The device of claim 1, further comprising:
- a microprocessor that process the at least one positioning signal in the multifunction portion.
- 3. (Currently amended) The device of claim 2 where the at least one <u>positioning</u> position signal is processed by the microprocessor rather than a DSP when the first function is executed by the multifunction portion.
- 4. (Original) The device of claim 1, further comprising:
- a custom DSP that process the at least one positioning signal when a first function is executed by the multifunction portion.
- 5. (Original) The device of claim 1, where the first function is a sensor function.
- 6. (Original) The device of claim 1, where the first function is an engine function.

- 7. (Currently amended) The device of claim 1, where the first function and the second function are selected from a list of functions <u>including emposed of</u> a sensor function, an engine function, and a tracker function.
- 8. (Currently amended) The device of claim 1, where the controller includes[[:]] an input that <u>signals</u> indicates an emergency indicator; and a sensor function is executed by the multifunction portion in response to receipt of the emergency indicator by the controller.
- 9. (Currently amended) The device of claim 1, where the type of data <u>processed by</u> associated with the first function is digital RF data.
- 10. (Currently amended) The device of claim 1, where the type of data <u>processed by associated with the first function is I and Q measurement data.</u>
- 11. (Original) The device of claim 1, including:
- a communication receiver that receives another of the plurality of positioning signals and is in communication with the multifunction portion.
- 12. (Currently amended) A method of determining location at a satellite positioning receiver, comprising:

receiving a plurality of positioning signals at a GPS RF receiver;

selecting at a controller a function from a plurality of functions that will be executed by a multifunction portion of the satellite positioning receiver, in which each function processes ranging signals;

configuring the multifunction portion of the satellite positioning receiver according to the function selected; and

processing in the multifunction portion at least one of the plurality of positioning signals that results in a type of positioning data.

- 13. (Original) The method of claim 12, where processing further includes:

  processing the at least one positioning signal in the multifunction portion by a microprocessor.
- 14. (Original) The method of claim 12, wherein the processing of the at least one positioning signal is processed by the microprocessor rather than a DSP when the function is executed by the multifunction portion.
- 15. (Original) The method of claim 12, further including:

  processing the at least one positioning signal with a custom DSP when the function is executed by the multifunction portion.
- 16. (Original) The method of claim 12, where selecting the function, further includes: selecting a sensor function.
- 17. (Original) The method of claim 12, where selecting the function, further includes: selecting an engine function.
- 18. (Original) The method of claim 12, where the plurality of functions include at least a sensor function, an engine function, and a tracker function.
- 19. (Currently amended) The method of claim 12, includes: indicating <u>a</u> an user event to the controller.
- 20. (Original) The method of claim 19, further includes: indicating the user event is an E911 call; and configuring the multifunction portion as a sensor function.

- 21. (Currently amended) The method of claim 12, where the type of positioning data processed by associated with the function is digital RF data.
- 22. (Currently amended) The method of claim 12, where the type of positioning data processed by associated with the first function is I and Q measurement data.
- 23. (Currently amended) A computer readable medium having a plurality of instructions for determining a location of a satellite positioning receiver, the plurality of instructions comprising:
- a plurality of instructions for receiving a plurality of positioning signals at a GPS RF receiver;
- a plurality of instructions for selecting at a controller a function from a plurality of functions that will be executed by a multifunction portion of the satellite positioning receiver, in which each function processes ranging signals;
- a plurality of instructions for configuring the multifunction portion of the satellite positioning receiver according to the function selected; and
- a plurality of instructions for processing in the multifunction portion at least one of the plurality of positioning signals <u>including</u> that results in a type of positioning data.
- 24. (Original) The computer readable medium of claim 23, where the plurality of instructions for processing further includes:
- a plurality of instructions for processing the at least one positioning signal in the multifunction portion in a microprocessor.
- 25. (Original) The computer readable medium of claim 24, wherein the plurality of instructions for processing of the at least one positioning signal is processed by the microprocessor rather than a DSP when the function is executed by the multifunction portion.

- 26. (Original) The computer readable medium of claim 23, further including:
  a plurality of instructions for processing the at least one positioning signal with a custom DSP when the function is executed by the multifunction portion.
- 27. (Original) The computer readable medium of claim 23, where the plurality of instructions for selecting the function, further includes:

a plurality of instructions for selecting a sensor function.

- 28. (Original) The computer readable medium of claim 23, where the plurality of instructions for selecting the function, further includes:
  - a plurality of instructions for selecting an engine function.
- 29. (Original) The computer readable medium of claim 23, where the plurality of functions include at least a sensor function, an engine function, and a tracker function.
- 30. (Currently amended) The computer readable medium of claim 23, includes: a plurality of instructions for indicating <u>a</u> an user event to the controller.
- 31. (Original) The computer readable medium of claim 30, further includes:
  a plurality of instructions for indicating the user event is an E911 call; and
  a plurality of instructions for configuring the multifunction portion as a sensor function.
- 32. (Currently amended) The computer readable medium of claim 23, where the type of positioning data <u>processed by associated with the selected</u> function is digital RF data.
- 33. (Currently amended) The computer readable medium of claim 23, where the type of positioning data <u>processed by associated with</u> the <u>selected</u> first function is I and Q measurement data.